Part II, Section A.1.d - Process Description

Manufacture Process

| The notifiable substance is manufactured | via | |
|---|-----------------------|---|
| . The product is pro | ocessed using | |
| to produce both solid | and aqueous products. | |
| Please see Appendix I for the manufacture | e process diagram. | ı |
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Worker Activities and Occupational Exposure

The worker activities described below are illustrated using yellow numerals in the Appendix I process diagram.

Quality Assurance (1,2,3,4,5)

QA samples will be taken during

Samples will be taken

Workers will employ the PPE described in the product SDS, including safety goggles and chemical resistant gloves.

Packaging (6,7)

The notifiable substance is marketed both as a solid product and an aqueous solution. The aqueous solution will be pumped into totes from liquid bulk storage tanks. Alternately, solid product will be loaded into 200lb super sacks through bulk solid hoppers. Workers will employ the PPE described in the product SDS, including safety goggles and chemical resistant gloves.

Equipment Maintenance (8)

Workers will employ the PPE described in the product SDS, including safety goggles and chemical resistant gloves.

Environmental Release and Disposal

The waste sources and treatments described below are illustrated using green numerals in the Appendix I process diagram. Please note that we are presenting a full picture of site waste treatment processes and therefore, not all the release points described below will contain notified substance.



Quality Assurance (not noted in diagram)

Any residual sample from QA analysis will be disposed of in the manner corresponding to its respective stage in the manufacture process (as described above).

Kalion, Inc.
Premanufacture Notice (including Import)
CASRN 87-73-0

Appendix I – Manufacture Process Diagram

